

---

Subject: Using the AppleColor display for Raspberry Pi output

Posted by [Anonymous](#) on Sun, 14 Dec 2014 03:31:13 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Originally posted by: Alistair Ross

Hi,

I have the AppleColor Composite Monitor IIe, Model number A2M6021X which sits atop my //e platinum and works fairly well. Colours are still vibrant enough and I'm happy with it on the whole.

Now, I'm located in New Zealand and I'm aware that NZ uses a variant of PAL to display on their TV sets, but I'm sure that this monitor is just a 'standard' US NTSC monitor. This said, when I plug it into the Raspberry Pi everything is in mono. I thought it must just be a setting in /boot/config.txt so I ensured that the obvious settings like sdtv\_mode=0 and sdtv\_colourburst=0 are forced. No dice.

I know it's possible to get this (or at least a variant of this) monitor to display the Raspberry Pi composite output in colour because I watched David Schmenk do it in his Apple2Pi demo video.

Does anyone know the secret of getting these monitors in colour when hooking up to a Raspberry Pi or other composite source?

Thanks!

Alistair J. Ross  
Sent from an Apple ][

---